## **ABSTRACT**

5

10

15

20

A system for packing and sealing a data medium cover comprises a collapsible package comprising opposite front and rear panels which are substantially coextensive with the major surfaces of the data medium cover for sandwiching the data medium cover therebetween, and two end walls interconnecting the front and rear walls for defining in an uncollapsed state a sleeve for receiving the data medium cover through an open end of the sleeve. The front panel of the collapsible package has at the open end an adhesive contacting area. The system further comprises a sealing label having on its one surface an adhesive coating for permanently adhering to the adhesive contacting area of the front panel of the collapsible package for permanently adhering thereto and for releasable adhering to the data medium cover. The sealing label has a length allowing the sealing label to extend from the adhesive contacting area of the front panel of the collapsible package round an exposed end wall of the data medium cover and along the one surface of the data medium cover being positioned juxtaposed the rear panel of the collapsible package when the data medium cover is received within the collapsible package in the uncollapsed stage for contacting the one surface of the data medium cover and adhering thereto at a position hidden behind the rear panel of the collapsible package.